

From: [Stenger, Wren](#)
To: [Casso, Ruben](#); [Diggs, Thomas](#); [Martinez, Maria](#); [McQuiddy, David](#)
Cc: [Allen, Kara](#)
Subject: Re: FYI - LDEQ fixed air monitoring sites near Geismar
Date: Thursday, June 13, 2013 4:25:47 PM

Great. We just need to provide copies of maps so SF can produce.

From: Casso, Ruben
Sent: Thursday, June 13, 2013 4:23:41 PM
To: Stenger, Wren; Diggs, Thomas; Martinez, Maria; McQuiddy, David
Cc: Allen, Kara
Subject: FYI - LDEQ fixed air monitoring sites near Geismar

From this LDEQ webpage you can get information on each specific site by clicking on the site of interest:

<http://www.deq.louisiana.gov/portal/tabid/2475/Default.aspx>

Basic information on the 3 LDEQ fixed sites nearest Geismar is below.

To see the **actual available online data** go to:
<http://www.deq.louisiana.gov/portal/DIVISIONS/Assessment/AirFieldServices/AmbientAirMonitoringProgram/AirMonitoringData.aspx>

Click on the "site data" tab and select the monitor of interest from the pull-down list and date for which data is desired.



DUTCHTOWN

Parish	Ascension					
City	Dutchtown					
Address	11153 Kling Road					
Site Coordinates UTM	ZONE	15	EAST	695788.668	NORTH	3345957.719
Latitude & Longitude	30° 13' 45.91" N 90° 57' 55.86" W					



9453580

	NAMS	SLAMS	SPMS	PAMS	OTHER
NO _x			X		
O ₃			X		
VOCs			X		
TSP					

GEISMAR

Site Information

Parish	Iberville					
City	Geismar					
Address	Highway 75					
Site Coordinates UTM	ZONE	15	EAST	686484.115	NORTH	3344621.73
Latitude & Longitude	30° 13' 7.8" N 91° 3' 44.61" W					

Station Type and Parameters Monitored

	NAMS	SLAMS	SPMS	PAMS	OTHER
PM ^{2.5}		X			

CARVILLE

Site Information

EPA AQS Number	220470012					
State	Louisiana					
Parish	Iberville					
City	Carville					
Address	Highway 141					
Site Coordinates UTM	ZONE	15	EAST	681231.077	NORTH	3342862.298
Latitude & Longitude	30° 12' 13.54" N 91° 07' 02.10" W					
Date Sampling Began	July 1976					
COMMENTS						

--	--

Station Type and Parameters Monitored

	NAMS	SLAMS	SPMS	PAMS	OTHER
NO _x			X		
O ₃		X			
VOCs			X		
MET					X